

**AMENDMENTS TO THE CLAIMS**

The listing of claims below will replace all prior versions and listings of claims in the application. Please amend the claims as follows:

1. (Currently Amended) A method of executing an operation on a set of graphical components, the method comprising the computer-implemented steps of:  
~~detecting in a computer-aided design software environment that a statement contains~~  
an operation identifier that specifies said operation,  
pattern matching criteria, and  
an attribute identifier that identifies an attribute; and  
executing said statement by  
identifying said set of graphical components associated with identifiers that  
satisfy said pattern matching criteria, and  
performing said operation on said attribute of each graphical component in said  
set of graphical components that satisfy said pattern matching criteria,  
altering state information corresponding to each graphical component in  
said set of graphical components to generate a frame within an animation.
  
2. (Original) The method of Claim 1, wherein said statement includes a first string of characters that contains at least one wild card character and that specifies said pattern matching criteria.

AUTO/0034

3. (Original) The method of Claim 2, wherein said first string is part of a second string of characters, wherein said second string of characters includes said attribute identifier and is in a format that conforms to object-dot notation.
4. (Canceled)
5. (Original) The method of Claim 1, wherein said statement is written in a scripting language and the step of detecting is performed by a script processor.
6. (Canceled)
7. (Original) The method of Claim 1, wherein step of detecting that a statement contains pattern matching criteria includes detecting that the statement contains pattern matching criteria for a hierarchical identifier.
8. (Currently Amended) A method of executing an operation on collections of graphical components, the method comprising the computer-implemented steps of:  
detecting in a computer-aided design software environment that a statement contains an operation identifier that specifies said operation,  
an identifier that is associated with a collection of graphical components, and  
an attribute identifier that identifies an attribute of a member graphical component of said collection of graphical components; and  
executing said statement by

AUTO/0034

identifying member graphical components of said collection of graphical components, and performing said operation on said attribute of each graphical component of said identified member graphical components, altering state information corresponding to each graphical component of said identified member graphical components to generate a frame within an animation.

9. (Previously Presented) The method of Claim 8, wherein said collection of graphical components is an array.
10. (Currently Amended) The method of Claim 8, wherein said collection of graphical components includes all instances of a native type of graphical components managed by a CAD system.
11. (Original) The method of Claim 10, wherein said native type is a map type of graphical components, wherein a map type defines a surface.
12. (Currently Amended) A computer-readable medium carrying one or more sequences of one or more instructions for executing an operation on a set of graphical components, the one or more sequences of one or more instructions including instructions which, when executed by one or more processors, cause the one or more processors to perform the steps of:  
~~detecting in a computer-aided design software environment that a statement contains~~  
an operation identifier that specifies said operation,

pattern matching criteria, and  
an attribute identifier that identifies an attribute; and  
executing said statement by  
identifying all graphical components associated with identifiers that satisfy said  
pattern matching criteria, and  
performing said operation on said attribute of each of said graphical components  
that satisfy said pattern matching criteria, altering state information  
corresponding to each graphical component in said set of graphical  
components to generate a frame within an animation.

13. (Original) The computer-readable medium of Claim 12, wherein said statement includes a first string of characters that contains at least one wild card character and that specifies said pattern matching criteria.
14. (Original) The computer-readable medium of Claim 13, wherein said first string is part of a second string of characters, wherein said second string of characters includes said attribute identifier and is in a format that conforms to object-dot notation.
15. (Canceled)
16. (Original) The computer-readable medium of Claim 12, said statement is written in a scripting language and the step of detecting is performed by a script processor.
17. (Canceled)

18. (Currently Amended) A computer-readable medium carrying one or more sequences of one or more instructions for executing an operation on collections of graphical components, the one or more sequences of one or more instructions including instructions which, when executed by one or more processors, cause the one or more processors to perform the steps of:  
  
detecting ~~in a computer-aided design software environment~~ that a statement contains an operation identifier that specifies said operation,  
an identifier that is associated with a collection of graphical components, and  
an attribute identifier that identifies an attribute of a member object of said collection of graphical components; and  
  
executing said statement by  
  
identifying member graphical components of said collection of graphical components, and  
  
performing said operation on said attribute of each graphical component of said identified member graphical components, altering state information corresponding to each graphical component of said identified member graphical components to generate a frame within an animation.
19. (Previously Presented) The computer-readable medium of Claim 18, wherein said collection of graphical components is an array.

AUTO/0034

20. (Currently Amended) The computer-readable medium of Claim 18, wherein said collection of graphical components includes all instances of a native type of graphical components managed by a CAD system.
21. (Previously Presented) The method of claim 1, further comprising the step of changing the value of another attribute, the other attributes not associated with the identifiers that satisfy said pattern matching criteria.
22. (Previously Presented) The method of claim 8, further comprising the step of changing the value of another attribute, the other attribute not associated with the attribute identifier.